

SECRET

7 February 1964

MEMORANDUM FOR: Chief, Special Security Center

SUBJECT: Clearance of Contractor Personnel for
NRO Projects

25X1A

1. Reference is made to the cable from General Greer protesting the clearance by CIA of five persons for access to [REDACTED] without obtaining prior DNRO approval. Inquiry revealed that these persons had been cleared without reference to DNRO contrary to existing policy and regulations covering access to NRO information.

2. The proposed reply to General Greer was discussed with DDS&T who felt that as a matter of policy, he, representing CIA, should be able to clear any one, including contractors, he deemed necessary and appropriate to any program in the NRO. Dr. Wheelon took this position on the basis of the need for this information in support of Agency intelligence activities. I pointed out that the granting or assumption of such authority would have to in like manner be given to Dr. Fubini of DOD who holds an equivalent position in DOD. Dr. Fubini would then be able to clear any one he saw fit into NRO programs for which the Agency had contracting and security responsibility. I further pointed out that this would make adequate security controls most difficult as we would never currently and accurately know who possessed information concerning Agency control of contracts.

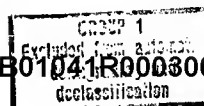
3. This matter was taken up in a discussion with General Carter, DDCI, who after some discussion affirmed my position and subsequently, a cable has been sent to General Greer acknowledging the Agency error in clearing these personnel without reference to the DNRO.

22

[REDACTED]
R. L. Baughman
Director of Security

25X1A

SECRET



PHOENIX
"Opportunities and Ideal Living in the Valley of the Sun"
with
GOODYEAR AEROSPACE
In
ELECTRONICS

Major projects in the field of high resolution radar for the development of airborne electronic equipment and research beyond the state-of-the-art necessitate a long range expansion of our electronic capabilities.

We invite you to investigate the possibilities of joining the Engineering team responsible for placing Goodyear Aerospace at the head of this extremely challenging field. Opportunities for exciting new professional challenges exist in the following areas for degreed Engineering Personnel.

RADAR SYSTEMS
Provide systems concepts and conduct analysis and experimental systems work.

CIRCUIT DESIGN & DEV.
Radar Circuits, IF, video, pulse circuitry, D.C. Amplifiers, CFT, ground range, Sweep circuits, networks.

OPTICS
Design of optical systems used in advanced coherent radar, design of special lenses, new systems concepts, Fiber optics.

MICROWAVE
Research, original investigations in microwave circuits and devices, design and develop microwave amplifier, modulators, oscillators, parametric amplifiers and antennae design.

SERVO
Design and develop Antenna stabilization, positioning servos and navigational systems.

RELIABILITY ENGRS.
Experienced in circuit design and analysis, reliability predictions, failure effect analysis, failure rates of electronic parts.

SR. SPECIFICATIONS ENGR.
Write unit systems specs to MIL format; write qualification test procedures, engineering reports, etc. Require 3 years Tech writing including at least 1 year spec writing experience. BSEE preferred.

Send resume to M. J. McColgan, Engineering Personnel,
GOODYEAR AEROSPACE CORP.
Litchfield Park, Arizona
An Equal Opportunity Employer
Opportunities also exist for similar
Personnel in our Akron, Ohio facilities

NEW YORK TIMES
22 September 1963